ı 1-	ACE TYPE		State Form LPC 62		32-0610	13.8	2017 34K	AND SPE		_
7	ASE TYPE (Form designed for use on elite (m 8700-22 (R	lev. 6-89) Manifest	7 - 5				50-0039, Expires 9-0
	UNIFORM HAZARDOUS WASTE MANIFEST	1	US EPA ID No.		ument No.	1 .	age 1	required b	y Federa	e shaded areas is al law, but is require
ļ.,	3. Generator's Name and Mailing Address	ILDOO		41 4/1	005		of Mar	Illinois lav		Number
1	USEPA Resear	LOCA	ation If Different 5	PIL CONTA		11		66	732) FEE PAID
	77 W Took to HSE-50		C	7 TI		B. Illir		,00	1 74	IF APPLICA
	Chan IL 60604	STANCE NUMBE	BS. 212-25	- 53-2318	ì		nerator'	s		
	5. Transporter 1 Company Name	6		A ID Number			nois Tran	nsporter's	s ID	14:
	Dort Truking Co., Inc		(POOQHO)	86582	5	D. (\$	00)5	11-820	26 Tr	ansporter's Pho
	7. Transporter 2 Company Name	8	. US EP	A ID Number		E. Illir	nois Tran	sporter's	s ID	1 1 1
						F. (}		Tra	ansporter's Pho
	Designated Facility Name and Site Address 10. US EPA ID Num					G. Illinois Facility's				
	ENVIROS OF Services of Idah				ID H. Facility's Phone					
	Missle Base Road Grand		ton and	U 14654				none 74–151	_	
-	11. US DOT Description (Including Proper Ship				12. Cont			<u>./7-181</u> 3.	14.	I
	33 DOT Description (metading Froper Stilp	ping Name, Fid2	uru Orass, ariu ID N	tumber)		1_	To	otal	Unit	I. Waste No
à -	a. D. O. C. L. L. D. L.	Tad III	TIE DATE	,	No.	Туре	Qua	antity	Wt/Vol	EPA HW Numb
: `	a. R.Q. Polychlorinoted Biphen	אט ודן טי	(212 10-H	-				(tz)	1	XX
1	Elf#31				001	CM	0 0	0.15	T	Authorization Nu
	b.				•			<u> </u>	İ	EPA HW Numb
										Authorization Nur
							11	1_1_		
۱	c.									Y Y.
3										Authorization Nur
L	<u>, </u>				<u> </u>	<u> </u>				EPA HW Numb
1	d.						•			Y Y.
	J. Additional Description for Materials Listed Al	pove				K. Ha	ndling C	odes for		Authorization Nut
	J. Additional Description for Materials Listed Al a) Out る Service ス2175 ESAU-7	DOVE				In	ndling C Item #14	1		
						In	Item #14	1		s Listed Above
	a) out of service 22115 ESAU-7 15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby de	al Information	ents of this consign	ment are fully	and accura	G =	Galic	ons	Y=	s Listed Above Cubic Ya
	a) out of strvke 2/21/15 ESAU-7 15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation	al Information clare that the conted, marked, and kental government re	ients of this consignr abeled, and are in all gulations.	ment are fully I respects in p	roper cond	desirtion for	Gallo	ove by	Y =	S Listed Above Cubic Ya
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sel	al Information clare that the conted, marked, and ken al government ret I have a program lected the practical	lents of this consignr abeled, and are in all gulations. In in place to reduce to ble method of treatm	ment are fully a I respects in p he volume and ent, storage, c	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	S Listed Above Cubic Ya Raic have determined nimizes the pres
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify tha	al Information clare that the conted, marked, and lenal government ret i have a program lected the practica ronment; OR, if I a	ients of this consignr abeled, and are in all gulations. in place to reduce t ble method of treatm im a small quantity g e and that I can affo	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	S Listed Above Cubic Ya Parchael Have determined nimizes the presented aste generation a Date
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natio If I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envi select the best waste management method that Printed/Typed Name	al Information clare that the conted, marked, and land government retal have a program lected the practical ronment; OR, if I at is available to m	tents of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatmum a small quantity ge and that I can affo	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	way f	s Listed Above Cubic Ya have determined nimizes the presaste generation a Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have set and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Ance F Correct	clare that the content of the practical roundings of the practical rounding	tents of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatmum a small quantity ge and that I can affo	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	S Listed Above Cubic Ya Parchael Have determined nimizes the presented aste generation a Date
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation of I am a large quantity generator. I certify that be economically practicable and that I have set and future threat to human health and the enviselect the best waste management method the Printed/Typed Name Ance Formal Service 222175 17. Transporter 1 Acknowledgement of Receipt	clare that the content of the practical roundings of the practical rounding	ients of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatm are and that I can afform the can afform that I can afform the can afform that I can afform the	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	Listed Above Cubic Ya Cubic Ya have determined nimizes the present generation a Date Month Day Date
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natio if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Angue F. Correction of Receipt Printed/Typed Name	clare that the content of the practical roundings of the practical rounding	tents of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatmum a small quantity ge and that I can affo	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	RAIL have determined nimizes the presaste generation a Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natio if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envi select the best waste management method that Printed/Typed Name Angue F. Corker, 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name Alien A, Hillians	al Information clare that the conted, marked, and la nal government ret I have a program lected the practical ronment; OR, if I at is available to m	ients of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatm are and that I can afform the can afform that I can afform the can afform that I can afform the	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	have determined nimizes the presaste generation a Date Month Day Date Month Day Date Month Day C 3 2 3
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Angue F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name Angue A. H.	al Information clare that the conted, marked, and la nal government ret I have a program lected the practical ronment; OR, if I at is available to m	lents of this consignrabeled, and are in all gulations. In in place to reduce the ble method of treatment a small quantity ge and that I can afform the signature oscillations. Signature oscillations and signature oscillations.	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	have determined nimizes the presaste generation a Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natio if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envi select the best waste management method that Printed/Typed Name Printed/Typed Name Angue F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name HIEM H. HILLIAME 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information clare that the conted, marked, and la nal government ret I have a program lected the practical ronment; OR, if I at is available to m	ients of this consignrabeled, and are in all gulations. In place to reduce to ble method of treatm are and that I can afform the can afform that I can afform the can afform that I can afform the	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	Listed Above Cubic Ya Parc have determined nimizes the pressaste generation a Date Month Day Date Month Day Date Month Day Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have set and future threat to human health and the enviselect the best waste management method the Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name TAMES WWYARD	al Information clare that the conted, marked, and land government ret I have a program lected the practical ronment; OR, if I at is available to musual at is available to musual at of Materials	sents of this consignrabeled, and are in all gulations. In in place to reduce the method of treatment a small quantity general and that I can afform the signature of the signat	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	have determined nimizes the presaste generation a Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natio if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envi select the best waste management method that Printed/Typed Name Printed/Typed Name Angue F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name HIEM H. HILLIAME 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information clare that the conted, marked, and land government ret I have a program lected the practical roment; OR, if I at is available to m USCIA of Materials	lents of this consignrabeled, and are in all gulations. In in place to reduce the ble method of treatment a small quantity ge and that I can afform the signature oscillations. Signature oscillations and signature oscillations.	ment are fully in the volume and ent, storage, centerator, I have	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	Listed Above Cubic Ya Parc have determined nimizes the pressaste generation a Date Month Day Date Month Day Date Month Day Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Printed/Typed Name Angle F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name Angle F. Correct Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name Times North Name 19. Discrepancy Indication Space Justice Term 7 — Union PACA DUJULI 83624 13-13-83	al Information clare that the conted, marked, and land government ret I have a program lected the practical roment; OR, if I at is available to m USCIA of Materials	sents of this consignres abeled, and are in all gulations. In place to reduce to ble method of treatment a small quantity ge and that I can afform the signature of the signatu	ment are fully: I respects in p the volume and ent, storage, of enerator, I have rd. A Vary 271004 I Manno	roper cond d toxicity of or disposal	tely descrition for	cribed abtransport	ove by by high	Y =	Listed Above Cubic Ya Parc have determined nimizes the pressaste generation a Date Month Day Date Month Day Date Month Day Date Month Day
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sell and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Angle F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name HILL H.	al Information clare that the conted, marked, and la nal government ret I have a program lected the practical ronment; OR, if I at its available to materials of Materials Of Materials	lents of this consignrabeled, and are in all gulations. It in place to reduce to in place to reduce to the in many as small quantity ge and that I can afform the signature of t	ment are fully: I respects in p the volume and ent, storage, of enerator, I hav rd. A Wang COLUMN LUK Z	d toxicity of or disposal we made a control of the	tely desition for waste courrently good fait	cribed abtransport	orns ove by by higher to the de to me woo minimiz	way & egree I hich mi e my wa	have determined nimizes the presaste generation at the present the prese
4	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the enviselect the best waste management method that Printed/Typed Name Printed/Typed Name Angle F. Correct 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name Angle F. Correct Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name Times North Name 19. Discrepancy Indication Space Justice Term 7 — Union PACA DUJULI 83624 13-13-83	al Information clare that the conted, marked, and la nal government ret I have a program lected the practical ronment; OR, if I at its available to materials of Materials Of Materials	lents of this consignrabeled, and are in all gulations. It in place to reduce to in place to reduce to the in many as small quantity ge and that I can afform the signature of t	ment are fully: I respects in p the volume and ent, storage, of enerator, I hav rd. A Wang COLUMN LUK Z	d toxicity of or disposal we made a control of the	tely desition for waste courrently good fait	cribed abtransport	orns ove by by higher to the de to me woo minimiz	way & egree I hich mi e my wa	Listed Above Cubic Ya Parc have determined nimizes the pressaste generation a Date Month Day Date Month Day Date Month Day Date Month Day

The Illinois Uniform Manifest must be used for all shipments of special waste (hazardous and nonhazardous) stored, disposed of, treated or reclaimed in Illinois; and for all shipments originating in Illinois and destined for states that do not print and supply the form. PIMW (Potentially Infectious Medical Waste) requires a different manifest. For shipments not originating in Illinois, if the generator's state requires copies of the manifest, a photocopy of part 1 should be used.

INSTRUCTIONS TO GENERATORS (Please type)

- 1. Enter generator's USEPA twelve digit identification number and the unique five digit document number assigned to this Manifest (eg. 00001) by the generator.
- 2. Enter total number of pages comprising this Manifest.,
- 3. Enter generator's name and mailing address. If location of waste generation is different from mailing address, enter location to the right of mailing address.
- 4. Enter telephone number where an authorized agent of the generator, who has knowledge of the waste, may be reached in the event of an emergency.
- B. Enter the generator's Illinois EPA ten digit identification number.
- 5,6,C,D. For the first transporter who will transport the waste, enter the company name, US EPA ID number, Illinois EPA four digit Special Waste Hauling (SWH) permit number, and telephone number where an authorized agent of the transporter may be reached in the event of an emergency.
- 7,8,E,F. If applicable, enter the information requested for the second transporter who will transport the waste.
- 9,10,G,H. For the facility designated to receive the waste, enter company name, address, US EPA ID number, Illinois EPA ten digit facility code number, and telephone number where an authorized agent of the receiving facility may be reached.
- 11. Enter the US DOT Proper Shipping Name, Hazard Class, and ID number (NA/UN number) for each waste as identified in 49 CFR 171 through 177. For wastes not regulated as Hazardous Materials by DOT, enter a description of the waste and the generic name of the waste, plus the phrase "not hazardous by DOT."
- 12. Enter the number of containers for each waste and the appropriate abbreviations for the type of container:

CM = Metal boxes or roll-offs DM = Metal drums CW = Wooden boxes DW = Wooden drums

CF = Fiberboard or plastic bags DF = Fiberboard or plastic drums

BA = Burlap, cloth, paper or plastic bags

DT = Dump trucks

TC = Tank cars

CY = Cylinders

TT = Tank trucks

TP = Tanks portable

- 13. Enter the total quantity (gallons or cubic yards) of each waste.
- 14. Enter G if quantity is in gallons or Y if quantity is in cubic yards. No other unit is to be used. To track weight if desired, enter pounds, tons or kilograms in Section J.
- I. Enter the EPA 4 digit Hazardous Waste Number: if waste is a mixture of listed and characteristic wastes, the listed waste must be entered other numbers should be listed in Section J. For nonhazardous special wastes, enter Class A. Enter the Illinois EPA six digit waste stream permit (authorization) number for the waste stream (these numbers are specific for each waste stream and companies, and are obtained from the receiving facility) (leave blank for waste going out of Illinois).
- J,K. If needed, enter additional description or information/instructions for the material listed in item 11.
- 15. If needed, indicate special transportation, treatment, storage, or disposal information, or Bill of Lading information. For international shipments, generators must enter the point of departure (City and State) for shipments destined for treatment storage, or disposal outside the jurisdiction of the United States in this space.
- 16. The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below. If another mode in addition to highway is used, enter the appropriate additional mode.

GENERATOR: RETAIN COPY 6 AND MAIL COPY 5 TO IEPA WITHIN 2 DAYS OF THE SHIPMENT

INSTRUCTIONS TO TRANSPORTER: 17,18. The person accepting the waste on behalf of the transporter must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

UPON DELIVERY OF WASTE TO FACILITY, retain copy 4 and leave remaining copies with the facility owner/operator.

INSTRUCTIONS TO OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES:

- 19. The authorized representative of the designated (or alternate) facility's owner or operator must note in Item 19 any significant discrepancy (as defined in 35 Ill. Adm. Code 725.172) between the waste described on the Manifest and the waste actually received at the facility. Reference the discrepancy by line A, B, C, or D.
- 20. Print or type name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste by signing and entering the date of receipt.

Retain copy 3, send copy 1 to the generator, and send copy 2 to Illinois EPA (within 30 days of the delivery).

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden to: Chief, Information Policy Branch, PM-223, U. S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20480; and the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

$oldsymbol{\Lambda}$	U	NIFORM HAZARDOUS	21. Generator's US EPA ID No. Manifest Docume			ment No.	_ 1				
Τ		WASTE MANIFEST					areas is not required by Federal				
1		(Continuation Sheet)	ILD 000 605 7	790 005			Zof 2 law.				
	23 Generator's Name									umber	
	USEPA Kegion I										
	1	USEPA Region I 77 W JACKSON HSE-5J Chicago IL 60604 24. Transporter 3 Company Name 25. USEPA ID Number N. State Transporter's ID									
	24										
	De	OF TOULKIAL CO	ا تعدد		0986582			porter's Pho			
ŀ	26.	Transporter Company Name	le e	27. U	S EPA ID Numb	er		ransporter's			
		-		Q. Transporter's Phone							
	28.	US DOT Description (Including F	Proper Shipping Name, Haza	rd Class, and	d ID Number)	29. Conta	. 1	30. Total	31. Unit	R. Waste No.	
	<u> </u>	нм	, , , , , , , , , , , , , , , , , , , ,			No.	Туре	Quantity	Wt/Vol		
	a.										
	b.					<u> </u>			† †		
										_	
	c.										
										,	
G	d.					l					
GEZ	u.										
E							\		i i		
R	e.										
T 0											
R											
	f.										
						ļ			1	1	
									+ +	L	
	g.										
	h.										
										i	
						<u> </u>			1		
	i.										
	S	Additional Descriptions for Mater	ials Listed Above			<u></u>	T. Handli	ing Codes fo	r Wastes	Listed Above	
		, , , , , , , , , , , , , , , , , , ,									
	_	O i i i i i i i i i i i i i i i i i i i	1.4.2.22								
	32.	Special Handling Instructions a	nd Additional Information								
П											
╽											
Ţ	33.		gement of Receipt of Materia			1				Date	
TRANSP		Printed/Typed Name		Signa	ature) f	V	7			Month Day Year	
S	-		C		sign		1900	<u>~</u>		7 6 73	
R	-	Transporter Acknowled Printed/Typed Name	gement of Receipt of Materia	als Signa	ature			-		Date Month Day Year	
ORTER		т пптешт гурец тчатте		Jaigna	atul C					Month Day Feat	
_	35	Discrepancy Indication Space								<u> </u>	
FAC-L-TY		, , ,									
ļ											
ΙÝ	1										

ENVIROSAFE SERVICES OF IDAHO, INC. P.O. BOX 16217 BOISE, IDAHO 83715-6217 EPA ID: IDD073114654

04/10/95

USEPA/SAUGET LANDFILL ST. CLAIR COUNTY

SAUGET IL

CERTIFICATE OF DISPOSAL

THE FOLLOWING WASTE RECEIVED ON UNIFORM HAZARDOUS WASTE MANIFEST NO. 005 / IL6566732 WAS DISPOSED BY LANDFILLING IN AN APPROVED TSCA LANDFILL BY ENVIROSAFE SERVICES OF IDAHO, INC., EPA ID# IDD073114654, ON THE FOLLOWING DATES:

MATERIAL

DATE DISPOSED

MANIFEST ITEM

1 PCB BULK SOLID-REGULAR

04/07/95

001

UNDER CIVIL AND CRIMINAL PENALITIES OF LAW FOR MAKING OR SUBMISSION OF FALSE OR FRAUDULENT STATEMENTS OR REPRESENTATIONS [18 U.S.C. 1001 AND 15 U.S.C 2615], I CERTIFY THAT THE INFORMATION CONTAINED IN OR ACCOMPANYING THIS DOCUMENT IS TRUE, ACCURATE AND COMPLETE. AS TO THE IDENTIFIED SECTION(S) OF THIS DOCUMENT FOR WHICH I CANNOT PERSONALLY VERIFY TRUTH AND ACCURACY, I CERTIFY AS THE COMPANY OFFICIAL HAVING SUPERVISORY RESPONSIBILTY FOR THE PERSONS WHO, ACTING UNDER MY DIRECT INSTRUCTIONS, MADE THE VERIFICATION THAT THIS INFORMATION IS TRUE, ACCURATE AND COMPLETE.

PRINTED NAME: LYNN LAWSON

SIGNATURE

TITLE: RECEIVING SUPERVISOR

REFERENCE NO: 95097002

BROKER: RIEDEL/SMITH ENVIRONMENTAL SERVICES